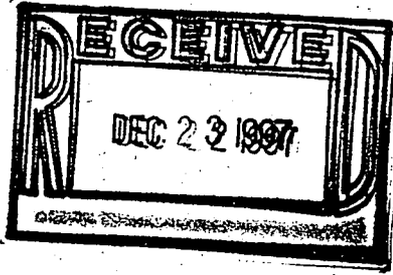




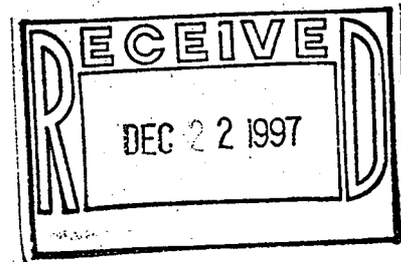
SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700



Laboratory Analysis and EPA CLP Report

Prepared for: Weston Inc.
Attn: Ms. Smita Sumbaly

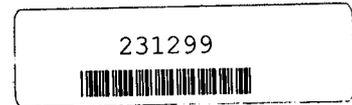


SDG: CDE001

Project Number: 9917224

December 19, 1997

Submitted by:
SCILAB Albany, Inc.





FULL SERVICE ENVIRONMENTAL LABORATORIES

SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

CASE NARRATIVE

SCILAB Albany, Inc. performed the analyses on the following samples:

<u>LAB ID</u>	<u>CLIENT ID</u>	<u>TYPE</u>	<u>DATE SAMPLED</u>
971029F01	CDE001	GRAB	10/28/97
971029F02	CDE002	GRAB	10/28/97
971029F03	CDE003	GRAB	10/28/97
971029F04	CDE004	GRAB	10/28/97
971029F05	CDE005	GRAB	10/28/97
971029F06	CDE006	GRAB	10/28/97
971029F07	CDE007	GRAB	10/28/97
971029F08	CDE008	GRAB	10/28/97
971029F09	CDE009	GRAB	10/28/97
971029F10	CDE010	GRAB	10/28/97
971029F11	CDE011	GRAB	10/28/97
971029F12	CDE012	GRAB	10/28/97
971029F13	CDE013	GRAB	10/28/97
971029F14	CDE014	GRAB	10/28/97
971029F15	CDE015	GRAB	10/28/97
971029F16	CDE016	GRAB	10/28/97
971029F17	CDE017	GRAB	10/28/97
971029F18	CDE018	GRAB	10/28/97
971029F19	CDE019	GRAB	10/28/97
971029F20	CDE020	GRAB	10/28/97

No problems were encountered during the analyses with the following exceptions:

PCB ANALYSIS - SW-846 METHOD 8080

1. All samples were extracted by SW-846 Method 3580 medium level extraction. Matrix interference were removed using sulfuric acid cleanup to remove hydrocarbons and tert-butyl ammonium hydrogen (TBA) to remove sulfur. Samples were concentrated to a final volume of 1.0 ml.
2. Sample were analyzed by SW-846 Method 8080 using DB-608 and RTX-1701 capillary columns. A five point curve for each of the seven arochlors was analyze. A mid level check standard of each arochlor was analyzed each 24 hour period. An Arochlor 1254 check satandard was analyzed every ten samples to verify the instruments calibration. The QC limits used atre those prescribed by the method.
3. Decachlorobiphenyl and Tetrachloro-m-xylene were added as surrogates. The QC limits used for these compounds are specific to SCILAB and the extraction procedure and method analyzed.
4. The Matrix Spike/Matrix Spike Duplicate and Blank Matrix Spike were spiked with Arochlor 1254. The recovery limits for this compound were determined by the SW-846 Method 8080.

0001



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Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

- 5. The retention times for the surrogates are provided on Form 8. The surrogates were only added to the Arochlor 1254 curve. The * denotes the surrogate was not present during the analysis of this sample.
- 6. Samples CDE008, CDE014 and CDE016 were analyzed at a 50X dilution. All other samples were analyzed at a 10X dilution.
- 7. Surrogate recoveries for several samples were outside of acceptable ranges, this is attributed to the dilution that was applied. The surrogate recoveries have been flagged with a 'D'.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Signature: 

Name: David J. O'Hehir

Date: 12/19/92

Title: Quality Assurance Officer

000002



SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

Laboratory Analysis and EPA CLP Report

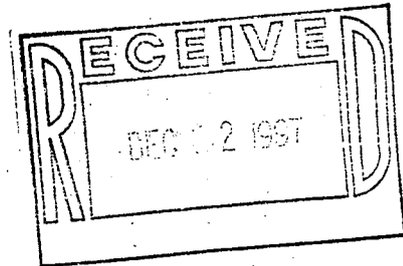
Prepared for: Weston Inc.
Attn: Ms. Smita Sumbaly

SDG: CDF001

Project Number: 9917224

December 19, 1997

Submitted by:
SCILAB Albany, Inc.





SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

CASE NARRATIVE

SCILAB Albany, Inc. performed the analyses on the following samples:

<u>LAB ID</u>	<u>CLIENT ID</u>	<u>TYPE</u>	<u>DATE SAMPLED</u>
971029G01	CDF001	GRAB	10/28/97
971029G02	CDF002	GRAB	10/28/97
971029G03	CDF003	GRAB	10/28/97
971029G04	CDF004	GRAB	10/28/97
971029G05	CDF005	GRAB	10/28/97
971029G06	CDF006	GRAB	10/28/97
971029G07	CDF007	GRAB	10/28/97
971029G08	CDF008	GRAB	10/28/97
971029G09	CDF009	GRAB	10/28/97
971029G10	CDF010	GRAB	10/28/97
971029G11	CDF011	GRAB	10/28/97
971029G12	CDF012	GRAB	10/28/97
971029G13	CDF013	GRAB	10/28/97
971029G14	CDF014	GRAB	10/28/97
971029G15	CDF015	GRAB	10/28/97
971029G16	CDF016	GRAB	10/28/97
971029G17	CDF017	GRAB	10/28/97
971029G18	CDF018	GRAB	10/28/97
971029G19	CDF019	GRAB	10/28/97
971029G20	CDF020	GRAB	10/28/97

No problems were encountered during the analyses with the following exceptions:

PCB ANALYSIS - SW-846 METHOD 8080

1. All samples were extracted by SW-846 Method 3580 medium level extraction. Matrix interference were removed using sulfuric acid cleanup to remove hydrocarbons and tert-butyl ammonium hydrogen (TBA) to remove sulfur. Samples were concentrated to a final volume of 1.0 ml.
2. Sample were analyzed by SW-846 Method 8080 using DB-608 and RTX-1701 capillary columns. A five point curve for each of the seven arochlors was analyze. A mid level check standard of each arochlor was analyzed each 24 hour period. An Arochlor 1254 check satandard was analyzed every ten samples to verify the instruments calibration. The QC limits used atre those prescribed by the method.
3. Decachlorobiphenyl and Tetrachloro-m-xylene were added as surrogates. The QC limits used for these compounds are specific to SCILAB and the extraction procedure and method analyzed.
4. The Matrix Spike/Matrix Spike Duplicate and Blank Matrix Spike were spiked with Arochlor 1254. The recovery limits for this compound were determined by the SW-846 Method 8080.



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5. The retention times for the surrogates are provided on Form 8. The surrogates were only added to the Arochlor 1254 curve. The * denotes the surrogate was not present during the analysis of this sample.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Signature: 

Name: David J. O'Hehir

Date: 12/19/97

Title: Quality Assurance Officer

00002



SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

Laboratory Analysis and EPA CLP Report

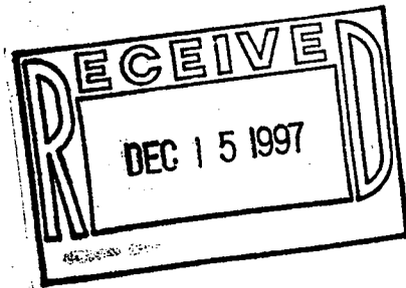
Prepared for: Weston Inc.
Attn: Ms. Smita Sumbaly

SDG: CDG001

Project Number: 9917224

December 11, 1997

Submitted by:
SCILAB Albany, Inc.





FULL SERVICE ENVIRONMENTAL LABORATORIES

SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

CASE NARRATIVE

SCILAB Albany, Inc. performed the analyses on the following samples:

<u>LAB ID</u>	<u>CLIENT ID</u>	<u>TYPE</u>	<u>DATE SAMPLED</u>
971029H01	CDG001	GRAB	10/28/97
971029H02	CDG002	GRAB	10/28/97
971029H03	CDG003	GRAB	10/28/97
971029H04	CDG004	GRAB	10/28/97
971029H05	CDG005	GRAB	10/28/97
971029H06	CDG006	GRAB	10/28/97
971029H07	CDG007	GRAB	10/28/97
971029H08	CDG008	GRAB	10/28/97
971029H09	CDG009	GRAB	10/28/97
971029H10	CDG010	GRAB	10/28/97
971029H11	CDG011	GRAB	10/28/97
971029H12	CDG012	GRAB	10/28/97
971029H13	CDG013	GRAB	10/28/97
971029H14	CDG014	GRAB	10/28/97
971029H15	CDG015	GRAB	10/28/97
971029H16	CDG016	GRAB	10/28/97
971029H17	CDG017	GRAB	10/28/97
971029H18	CDG018	GRAB	10/28/97
971029H19	CDG019	GRAB	10/28/97
971029H20	CDG020	GRAB	10/28/97

No problems were encountered during the analyses with the following exceptions:

PCB ANALYSIS - SW-846 METHOD 8080

1. All samples were extracted by SW-846 Method 3580 medium level extraction. Matrix interference were removed using sulfuric acid cleanup to remove hydrocarbons and tert-butyl ammonium hydrogen (TBA) to remove sulfur. Samples were concentrated to a final volume of 1.0 ml.
2. Sample were analyzed by SW-846 Method 8080 using DB-608 and RTX-1701 capillary columns. A five point curve for each of the seven arochlors was analyze. A mid level check standard of each arochlor was analyzed each 24 hour period. An Arochlor 1254 check satandard was analyzed every ten samples to verify the instruments calibration. The QC limits used atre those prescribed by the method.
3. Decachlorobiphenyl and Tetrachloro-m-xylene were added as surrogates. The QC limits used for these compounds are specific to SCILAB and the extraction procedure and method analyzed.
4. The Matrix Spike/Matrix Spike Duplicate and Blank Matrix Spike were spiked with Arochlor 1254. The recovery limits for this compound were determined by the SW-846 Method 8080.

00001



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SCILAB ALBANY, INC.

15 Century Hill Drive
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Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

5. The retention times for the surrogates are provided on Form 8. The surrogates were only added to the Arochlor 1254 curve. The * denotes the surrogate was not present during the analysis of this sample.
6. Each sample was quantitated on both the DB-608 and RTX-1701 column. As per CLP protocol the lower value is reported on the Form 1. Both values are listed on the Form 10 with the RPD noted. If the RPD is greater than 25% the result is flagged with a P on the Form 1.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Signature: 

Name: David J. O'Hehir

Date: 12/11/97

Title: Quality Assurance Officer

••00002



FULL SERVICE ENVIRONMENTAL LABORATORIES

SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

Laboratory Analysis and EPA CLP Report

Prepared for: Weston Inc.
Attn: Ms. Smita Sumbaly

SDG: RB1

Project Number: 9917224

December 24, 1997

Submitted by:
SCILAB Albany, Inc.





FULL SERVICE ENVIRONMENTAL LABORATORIES

SCILAB ALBANY, INC.

15 Century Hill Drive

P.O. Box 787

Latham, NY 12110

Tel: (518) 786-8100

Fax: (518) 786-7700

CASE NARRATIVE

SCILAB Albany, Inc. performed the analyses on the following samples:

<u>LAB ID</u>	<u>CLIENT ID</u>	<u>TYPE</u>	<u>DATE SAMPLED</u>
971029J01	CDH018	GRAB	10/28/97
971029J02	CDH019	GRAB	10/28/97
971029J03	CDH020	GRAB	10/28/97
971030M01	CDL013	GRAB	10/29/97
971030M02	CDL014	GRAB	10/29/97
971030M03	CDL015	GRAB	10/29/97
971030M04	CDL016	GRAB	10/29/97
971030M05	CDL017	GRAB	10/29/97
971030M06	CDL018	GRAB	10/29/97
971030M07	CDI026	GRAB	10/29/97
971028K01	RB1	GRAB	10/27/97
971029K01	RB2	GRAB	10/28/97
971030N01	RB3	GRAB	10/29/97
971031Q01	RB4	GRAB	10/30/97

No problems were encountered during the analyses with the following exceptions:

PCB ANALYSIS - SW-846 METHOD 8080

1. All samples were extracted by SW-846 Method 3580 medium level extraction. Matrix interference were removed using sulfuric acid cleanup to remove hydrocarbons and tert-butyl ammonium hydrogen (TBA) to remove sulfur. Samples were concentrated to a final volume of 1.0 ml.
2. Sample were analyzed by SW-846 Method 8080 using DB-608 and RTX-1701 capillary columns. A five point curve for each of the seven arochlors was analyze. A mid level check standard of each arochlor was analyzed each 24 hour period. An Arochlor 1254 check satandard was analyzed every ten samples to verify the instruments calibration. The QC limits used atre those prescribed by the method.
3. Decachlorobiphenyl and Tetrachloro-m-xylene were added as surrogates. The QC limits used for these compounds are specific to SCILAB and the extraction procedure and method analyzed.
4. The Matrix Spike/Matrix Spike Duplicate and Blank Matrix Spike were spiked with Arochlor 1254. The recovery limits for this compound were determined by the SW-846 Method 8080.

500001



FULL SERVICE ENVIRONMENTAL LABORATORIES

SCILAB ALBANY, INC.

15 Century Hill Drive
P.O. Box 787
Latham, NY 12110
Tel: (518) 786-8100
Fax: (518) 786-7700

5. The retention times for the surrogates are provided on Form 8. The surrogates were only added to the Arochlor 1254 curve. The * denotes the surrogate was not present during the analysis of this sample.

"I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or his designee, as verified by the following signature."

Signature: _____

Name: David J. O'Hehir

Date: _____

Title: Quality Assurance Officer

8-00002

RFP No.:
2211
PO No.:
86731

CHAIN OF CUSTODY RECORD

WESTON
MANAGERS DESIGNERS CONSULTANTS

SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinseate	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	7. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
Attention: Smita Sumbaly, START Analytical Coordinator

M1029F

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS					RCRA ANALYSIS			OTHER	
						VOA	ENA	PEST	PCB	ITALICN	IGN	COR	REAC		
CDE001	10/28/97/0825	S	L	G	6										Total PCBs
CDE002	10/28/97/0815														
CDE003	10/28/97/0820														
CDE004	10/28/97/0824														
CDE005	10/28/97/0830														
CDE006	10/28/97/0830														
CDE007	10/28/97/0832														
CDE008	10/28/97/0835														
CDE009	10/28/97/0840														
CDE010	10/28/97/0843														
CDE011	10/28/97/0847		V	V	V	V									V

Comments: Extra Volume Given to MS/MJD Sample # CDE001

Person Assuming Responsibility for Sample: *M. Mahoney* Time: 1430 Date: 10/28/97

Sample Number: ALL	Relinquished By: <i>M. Mahoney</i>	Time: 1600	Date: 10/28	Received By:	Reason for Change of Custody: Shipment to Lab
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Sample Number:	Relinquished By:	Time:	Date:	Received By: <i>John Kelly</i>	Reason for Change of Custody:
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Sample Number:	Relinquished By:	Time:	Date:	Received By:	Reason for Change of Custody:
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RFP No.:
2211
PO No.:
86731

CHAIN OF CUSTODY RECORD



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinse	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	7. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
Attention: Smita Sumbal, START Analytical Coordinator

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L (Enter box #)	Sample Type Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS				RCRA ANALYSIS			OTHER	
						VOA	BNA	PEST/PCB	TALCN	IKN	COR	REAC		
CDE012	10/28/97/0856	S	L	G	6									Total PCBs
CDE013	10/28/97/0858													
CDE014	10/28/97/0900													
CDE015	10/28/97/0850													
CDE016	10/28/97/0848													
CDE017	10/28/97/0848													
CDE018	10/28/97/0843													
CDE019	10/28/97/0840													
CDE020	10/28/97/0828													
CDFOO1	10/28/97/0910													
CDFOO2	10/28/97/0925													

Comments: Extra volume given to MS/MSD Sample # CDFOO1

Person Assuming Responsibility for Sample: M. Mahakoy Time: 1430 Date (MM/DD/YY): 10/28/97

Sample Number: ALL Relinquished By: M. Mahakoy Time: 1600 Date: 10/28 Received By: Reason for Change of Custody: Shipment to Lab

Sample Number: Relinquished By: Time: Date: Received By: Reason for Change of Custody:

Sample Number: Relinquished By: Time: Date: Received By: Reason for Change of Custody:

CHAIN OF CUSTODY RECORD

RFP No.:
2211
PO No.:
86731



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HNO3
3. Leachate	3. Na2SO4
4. Rinaste	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	7. Not Preserved
8. Other (Specify)	8. See Comments

Send verbal and written results to: **Roy F. Weston, Inc., USEPA Region II START**
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
Attention: **Smita Sumbaily, START Analytical Coordinator**

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS				RCRA ANALYSIS			OTHER	
						VOA	BNA	PEST/PCBs	ITAL/CN	IGN	COR	REAC		
CDFO03	10/28/97/0934	S	L	G	6									Total PCBs
CDFO04	10/28/97/0931													
CDFO05	10/28/97/0937													
CDFO06	10/28/97/0945													
CDFO07	10/28/97/0947													
CDFO08	10/28/97/0943													
CDFO09	10/28/97/0950													
CDFO10	10/28/97/0947													
CDFO11	10/28/97/0955													
CDFO12	10/28/97/0958													
CDFO13	10/28/97/0953	✓	✓	✓	✓									✓

Comments:

Person Assuming Responsibility for Sample: **M. Mahoney** Time: **1430** Date (MM/DD/YY): **10/28/97**

Sample Number: All	Relinquished By: M. Mahoney	Time: 1600	Date: 10/28	Received By:	Reason for Change of Custody: Shipment to Lab
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Sample Number:	Relinquished By:	Time: 10:00	Date: 10/29/97	Received By: Jose G. [Signature]	Reason for Change of Custody:
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Sample Number:	Relinquished By:	Time:	Date:	Received By:	Reason for Change of Custody:
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REP. No.:
2211
PO No.:
86731

CHAIN OF CUSTODY RECORD



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7037

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinse	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
Attention: Smita Sumbary, START Analytical Coordinator

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS					RCRA ANALYSIS			OTHER	
						VOA	BNA	PEST	PCB	ITAL	CN	IGN	COR		REAC
CDFO14 ¹⁴	10/28/97/1003	S	L	G	6										Total PCB's
CDFO13	10/28/97/1005														
CDFO15 ¹⁵	10/28/97/1005														
CDFO16 ¹⁶	10/28/97/1010														
CDFO17 ¹⁷	10/28/97/1005														
CDFO18 ¹⁸	10/28/97/1012														
CDFO19 ¹⁹	10/28/97/1001														
CDFO20 ²⁰	10/28/97/0930														
CDG001 ⁰¹	10/28/97/1103														
CDG002 ⁰²	10/28/97/1101														
CDG003 ⁰³	10/28/97/1105	✓	✓	✓	✓										✓

Comments: Extra Volume given for MS/MSD - Sample # CDG001

Person Assuming Responsibility for Sample:				Time	Date (MM/DD/YY)
M. M. Luby				1430	10/28/97
Sample Number	Relinquished By:	Time	Date	Received By:	Reason for Change of Custody
All	M. M. Luby	1600	10/28		Shipped to Lab
Sample Number	Relinquished By:	Time	Date	Received By:	Reason for Change of Custody
Sample Number	Relinquished By:	Time	Date	Received By:	Reason for Change of Custody

NO. 0005

REP No.:
2211
PO No.:
86731

CHAIN OF CUSTODY RECORD



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinse	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: **Roy F. Weston, Inc., USEPA Region II START**
 Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
 Attention: **Smita Sumbaly, START Analytical Coordinator**

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS				RCRA ANALYSIS			OTHER	
						VOA	ENA	PEST	PCB	ITAL	CN	XRN		COR
CDG004	10/28/97/1158	S	L	G	6									Total PCB's
CDG005	10/28/97/1127													
CDG006	10/28/97/1110													
CDG007	10/28/97/1115													
CDG008	10/28/97/1120													
CDG009	10/28/97/1109													
CDG010	10/28/97/1129													
CDG011	10/28/97/1133													
CDG012	10/28/97/1123													
CDG013	10/28/97/1122													
CDG014	10/28/97/1112													

Comments:

Person Assuming Responsibility for Sample: *M. Matalon* Time: 1430 Date (MM/DD/YY): 10/28/97

Sample Number: A11 Reinquished By: *M. Matalon* Time: 1600 Date: 10/28 Received By: Reason for Change of Custody: Shipment to Lab

Sample Number: Reinquished By: Time: Date: Received By: Reason for Change of Custody:

Sample Number: Reinquished By: Time: Date: Received By: Reason for Change of Custody:

REP No.:
2211
PO No.:
86731

CHAIN OF CUSTODY RECORD

WESTON
MANAGERS DESIGN CONSULTANTS

SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7057

- Matrix Box No.:
1. Surface Water
2. Ground Water
3. Leachate
4. Rinates
5. Soil/Sediment
6. Oil
7. Waste
8. Other (Specify)
- Preservative Box No.:
1. HCl
2. HN03
3. Na2SO4
4. H2SO4
5. Other (Specify)
6. Ice Only
N. Not Preserved
* See Comments

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
Attention: Smita Sumbaiy, START Analytical Coordinator

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS					RCRA ANALYSIS			OTHER
						VOA	BNA	PEST	PCB	TALCN	IGN	COR	REAC	
CDG015 ¹³	10/28/97/1112	5	L	G	6									TOTAL PCBs
CDG016 ¹⁶	10/28/97/1115													
CDG017 ¹⁷	10/28/97/1102													
CDG018 ¹⁸	10/28/97/1116													
CDG019 ¹⁹	10/28/97/1116													
CDG020 ²⁰	10/28/97/1118													
CDG021 ²¹	10/28/97/1110													
CDG022 ²²	10/28/97/1121													
CDG023 ²³	10/28/97/1108													
CDH004 ²⁴	10/28/97/1400													
CDH002 ²⁵	10/28/97/1350													

Comments: Extra Volume taken for MS/MSD sample # CDH001

Person Assuming Responsibility for Sample: *M. Mahoney* Time: 1430 Date (MM/DD/YY): 10/28/97

Sample Number: All Relinquished By: *M. Mahoney* Time: 1600 Date: 10/28 Received By: Reason for Change of Custody: Shipment to lab

Sample Number: Relinquished By: Time: Date: Received By: Reason for Change of Custody:

Sample Number: Relinquished By: Time: Date: Received By: Reason for Change of Custody:

CHAIN OF CUSTODY RECORD

REF No.: 2211
 PO No.: 86731



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
 EPA CONTRACT 68-W5-0019
 Phone: 908-225-6116 Fax: 908-225-7037

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinseate	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: **Roy F. Weston, Inc., USEPA Region II START**
 Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
 Attention: **Smita Sumbaily, START Analytical Coordinator**

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS				RCRA ANALYSIS			OTHER		
						VOA	ENA	PEST	PCB	TAL	CN	IGN		COR	REAC
CDH003	10/28/97/1352	5	L	G	6									TOTAL PCBs	
CDH004	10/28/97/1357														
CDH005	10/28/97/1355														
CDH006	10/28/97/1350														
CDH007	10/28/97/1349														
CDH008	10/28/97/1402														
CDH009	10/28/97/1359														
CDH010	10/28/97/1353														
CDH011	10/28/97/1352														
CDH012	10/28/97/1355														
CDH013	10/28/97/1359														

Comments:

Person Assuming Responsibility for Sample: *M. M. Mahapatra* Time: 1430 Date (MM/DD/YY): 10/28/97

Sample Number: ALL	Relinquished By: <i>M. M. Mahapatra</i>	Time: 1600	Date: 10/28	Received By:	Reason for Change of Custody: Transfer to LAB
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Sample Number:	Relinquished By:	Time:	Date: 10/29/97	Received By: <i>[Signature]</i>	Reason for Change of Custody:
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Sample Number:	Relinquished By:	Time:	Date:	Received By:	Reason for Change of Custody:
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000003

REF No.:
2211
PO No.:
86731

CHAIN OF CUSTODY RECORD

WESTON
MANAGERS DESIGNERS/CONSULTANTS

SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-6116 Fax: 908-225-7037

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinsate	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
Attention: Smita Sumbati, START Analytical Coordinator

9710291

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Mod-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RAS ANALYSIS				RCRA ANALYSIS		OTHER
						VOA	ENH	PEST	PCBs	TALCN	IGN	
CDH014	10/28/97/1347	5	L	G	6							Total PCB's
CDH015	10/28/97/1400											
CDH016	10/28/97/1408											
CDH017	10/28/97/1407											
CDH018	10/28/97/1410											
CDH019	10/28/97/1410											
CDH020	10/28/97/1415	↓	↓	↓	↓							
RB2	10/28/97/	4	L	NA	6							↓
9710291501												

Comments:

Person Assuming Responsibility for Sample: *M. Mahoney* Time: 1430 Date (MM/DD/YY): 10/28/97

Sample Number: ALL	Relinquished By: <i>M. Mahoney</i>	Time: 1600	Date: 10/28	Received By:	Reason for Change of Custody: Shipment to Lab
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Sample Number:	Relinquished By:	Time: 10:00	Date: 10/29/97	Received By: <i>[Signature]</i>	Reason for Change of Custody:
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Sample Number:	Relinquished By:	Time:	Date:	Received By:	Reason for Change of Custody:
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CHAIN OF CUSTODY RECORD

2211
 PO No.
 86731



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
 EPA CONTRACT 68-W5-0019
 Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HNO3
3. Leachate	3. Na2SO4
4. Rinse	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
8. Other (Specify)	* See Comments

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
 Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3705
 Attention: Smita Sumbaly, START Analytical Coordinator

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Med-M High-HI	Sample Type Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RCRA ANALYSIS						OTHER	
						VOA	ENR	PEST	PCB	TAU	CY		IKR
CDD0168	10/27/97/1602	S	L	G	6								Total PCBs
CDD0171	10/27/97/1559	S	L	G	6								↓
CDD018	10/27/97/1555	S	L	G	6								
RBI01	10/27/97/1430	4	L	C	6								
RBI	10/27/97												

Comments:

Person Assuming Responsibility for Sample: *M. Mahapatra* Time: 1700 Date (MM/DD/YY): 10/27/97

Sample Number: A11 Relinquished By: *M. Mahapatra* Time: 1715 Date: 10/27 Received By: Reason for Change of Custody: Ship out to Lab

Sample Number: Relinquished By: Time: Date: Received By: Reason for Change of Custody:

Sample Number: Relinquished By: Time: Date: Received By: Reason for Change of Custody:

CHAIN OF CUSTODY RECORD



SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

EPA CONTRACT 68-W5-0019

Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:

Preservative Box No.:

1. Surface Water
2. Ground Water
3. Leachate
4. Rinseate
5. Soil/Sediment
6. Oil
7. Waste
8. Other (Specify)

1. HCl
2. HN03
3. Na2SO4
4. H2SO4
5. Other (Specify)
6. Ice Only
- N. Not Preserved
- * See Comments

RFP No.: 2211
 PO No.: 86731

Send verbal and written results to:

Roy F. Weston, Inc., USEPA Region II START
 Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-3703
 Attention: Smita Sumbary, START Analytical Coordinator

971030m
 971030m

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L (Enter box #)	Sample Type (Enter box #)	Sample Preserv. (Enter box #)	EPA ANALYSIS				RCRA ANALYSIS		OTHER
						VOA	ENA	PESTIC	METALS	ICN	COR	
CDL010	10/29/97/1426	S	L	G	6							Total PCB's
CDL011	10/29/97/1435											
CDL012	10/29/97/1427											
CDL013	10/29/97/1430											
CDL014	10/29/97/1432											
CDL015	10/29/97/1440											
CDL016	10/29/97/1428											
CDL017	10/29/97/1423											
CDL018	10/29/97/1430											
RB3	10/29/97/1210	4										
CDI006	10/29/97/0900	5	✓	✓	✓							✓

Comments: *for MR*

Person Assuming Responsibility for Sample: *M. M. Mahly* Time: 1500 Date (MM/DD/YY): 10/29/97

Sample Number: All Reinquished By: *M. M. Mahly* Time: 1600 Date: 10/29 Received By: Reason for Change of Custody: Shipment to Lab

Sample Number: Reinquished By: Time: 10:05 Date: 10/29/97 Received By: *[Signature]* Reason for Change of Custody:

Sample Number: Reinquished By: Time: Date: Received By: Reason for Change of Custody:

CHAIN OF CUSTODY RECORD



WESTON
DESIGNER/CONSULTANT

SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019
Phone: 908-225-5116 Fax: 908-225-7057

Matrix Box No.:	Preservative Box No.:
1. Surface Water	1. HCl
2. Ground Water	2. HN03
3. Leachate	3. Na2SO4
4. Rinse	4. H2SO4
5. Soil/Sediment	5. Other (Specify)
6. Oil	6. Ice Only
7. Waste	N. Not Preserved
8. Other (Specify)	* See Comments

Ref: 2211
PO No.: 86731

Send verbal and written results to: Roy F. Weston, Inc., USEPA Region II START
Suite 201, 1090 King Georges Post Road, Edison, New Jersey 08837-5703
Attention: Smita Sumbaly, START Analytical Coordinator

Sample Number	Sample Collection MM/DD/YY/Time	Sample Matrix (Enter box #)	Conc. Low-L Mod-M High-H	Sample Type Comp-C Grab-G	Sample Preserv. (Enter box #)	RFA ANALYSIS					RCRA ANALYSIS		OTHER	
						VOA	ENR	PEST	PCB	TC	ALU	CY		GEN
CDP025 ^G	10/30/97/1506	5	L	G	6									Total PCB's
CDP026 ^C	10/30/97/1509													
CDP027 ¹	10/30/97/1500													
CDP028 ²	10/30/97/1520													
CDP029 ³	10/30/97/1515													
CDP030 ⁴	10/30/97/1448													
RB4	10/30/97/1145	4	↓	↓	↓									97HCB1001
CD0006 ⁵	10/30/97/1254	5	L	G	6									Total PCBs

Comments:

Person Assuming Responsibility for Sample: *M. M...* Time: 1600 Date (MM/DD/YY): 10/30/97

Sample Number: A11	Relinquished By: <i>M. M...</i>	Time: 1700	Date: 10/30	Received By:	Reason for Change of Custody: Shipment to Lab
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Sample Number:	Relinquished By:	Time:	Date:	Received By:	Reason for Change of Custody:
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Sample Number:	Relinquished By:	Time:	Date:	Received By:	Reason for Change of Custody:
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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE001

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F01
 Sample wt/vol: 1.0 (g/ml) g Lab File ID:
 % Moisture 21.2 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	8800	
11096-82-5	PCB1260	600	U

4-000009

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE002+J39

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) 9.0 Lab Sample ID: 971029F02

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.2 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	9600	
11096-82-5	PCB1260	600	U

•••••0016

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE003

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F03

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.5 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	11000	
11096-82-5	PCB1260	600	U

00023

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE004

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F04

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.8 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	9100	
11096-82-5	PCB1260	600	U

*00030

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE005

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F05
 Sample wt/vol: 1.0 (g/ml) g Lab File ID:
 % Moisture 18.9 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	5800	
11096-82-5	PCB1260	600	U

*0037

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE006

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F06
 Sample wt/vol: 1.0 (g/ml) g Lab File ID:
 % Moisture 22.6 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	12000	
11096-82-5	PCB1260	600	U

00044

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE007

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F07
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 19.9 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	12000	
11096-82-5	PCB1260	600	U

00051

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE008

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F08

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.5 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 50

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	3100	U
11104-28-2	PCB1221	3100	U
11141-16-5	PCB1232	3100	U
53469-21-9	PCB1242	3100	U
12672-29-6	PCB1248	3100	U
11097-69-1	PCB1254	17000	
11096-82-5	PCB1260	3100	U

00058

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE009

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F09

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 16.6 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	9800	
11096-82-5	PCB1260	600	U

0065

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE010

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F10
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 22.1 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	11000	
11096-82-5	PCB1260	600	U

00072

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE011

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F11
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 18.6 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	4800	
11096-82-5	PCB1260	600	U

00079

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE012

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F12
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 18.5 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/8/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	8700	
11096-82-5	PCB1260	600	U

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE013

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F13

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.7 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/9/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	9900	
11096-82-5	PCB1260	600	U

00093

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

014
CDE001

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F14

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.1 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 50

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	3100	U
11104-28-2	PCB1221	3100	U
11141-16-5	PCB1232	3100	U
53469-21-9	PCB1242	3100	U
12672-29-6	PCB1248	3100	U
11097-69-1	PCB1254	22000 24000	
11096-82-5	PCB1260	3100	U

00100

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE015

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F15

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 19.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/9/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	12000	
11096-82-5	PCB1260	600	U

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE016

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F16
 Sample wt/vol: 1.0 (g/ml) g Lab File ID:
 % Moisture 18.2 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97
 Injection Volume: 1 (ul) Dilution Factor: 50

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	2900	U
11104-28-2	PCB1221	2900	U
11141-16-5	PCB1232	2900	U
53469-21-9	PCB1242	2900	U
12672-29-6	PCB1248	2900	U
11097-69-1	PCB1254	17000	
11096-82-5	PCB1260	2900	U

00114

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE018

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F18
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 20.3 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/9/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	16000	
11096-82-5	PCB1260	600	U

M-00128

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE019

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDE001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029F19
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 18.4 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/9/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	2400	J
11096-82-5	PCB1260	600	U

00135

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDE020

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDE001

Matrix: (soil/water) SOIL Lab Sample ID: 971029F20

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 21.0 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/9/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	9000	
11096-82-5	PCB1260	600	U

00142

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF001

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G01

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 22.3 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1100	P J
11096-82-5	PCB1260	60	U

0009

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF002

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDF001

Matrix: (soil/water) 9.0 Lab Sample ID: 971029G02

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 21.3 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1200	PJ
11096-82-5	PCB1260	60	U

10017

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF003

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G03

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moist. ~~25~~ ^{24.6} 15.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	970	U
11096-82-5	PCB1260	70	U

0025

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF004

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G04

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.0 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	970	PJ
11096-82-5	PCB1260	60	U

00033

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF005

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: CDF001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029G05
 Sample wt/vol: 1.0 (g/ml) g Lab File ID:
 % Moisture ^{26.4} 16.4 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	780	FJ
11096-82-5	PCB1260	70	U

0041

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF006

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G06

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 17.2 decanted: (Y/N) N Date Received: 10/29/97
25.4

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	760	F J
11096-82-5	PCB1260	70	U

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF007

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G07

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 26.0 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	930	J
11096-82-5	PCB1260	70	U

00056

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF008

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G08

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 31.2 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/3/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	700	U
11104-28-2	PCB1221	700	U
11141-16-5	PCB1232	700	U
53469-21-9	PCB1242	700	U
12672-29-6	PCB1248	700	U
11097-69-1	PCB1254	1400	PJ
11096-82-5	PCB1260	720 660	PJ

4-00063

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF009

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDF001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029G09
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 23.1 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/3/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	700	U
11104-28-2	PCB1221	700	U
11141-16-5	PCB1232	700	U
53469-21-9	PCB1242	700	U
12672-29-6	PCB1248	700	U
11097-69-1	PCB1254	2500	
11096-82-5	PCB1260	700 800	J

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF010

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G10

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture ^{22.3}21.6 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/3/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	5600	
11096-82-5	PCB1260	1300	<u>PT</u>

0077

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF011

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G11

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 26.7 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/3/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	700	U
11104-28-2	PCB1221	700	U
11141-16-5	PCB1232	700	U
53469-21-9	PCB1242	700	U
12672-29-6	PCB1248	700	U
11097-69-1	PCB1254	1200	
11096-82-5	PCB1260	700	U

0084

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF012

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDF001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029G12
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 21.1 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/3/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	600	U
11096-82-5	PCB1260	720 600	U P4

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF013

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: CDF001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029G13
 Sample wt/vol: 1.0 (g/ml) g Lab File ID:
 % Moisture 17.6 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1100	PJ
11096-82-5	PCB1260	60	U

11/10/98

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF014

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G14

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 19.5 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	890	P J
11096-82-5	PCB1260	60	U

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF015

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDF001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029G15
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 23.5 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1300	PJ
11096-82-5	PCB1260	60	U

00113

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF016

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G16

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 24.7 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1100	P J
11096-82-5	PCB1260	60	U

4-00120

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF017

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDF001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029G17
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 20.0 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/3/97
 Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	2300 600	PJ
11096-82-5	PCB1260	600	U

00128

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF018

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G18

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.8 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1100	U
11096-82-5	PCB1260	60	U

0135

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF019

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G19

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Mois ^{25.5} ~~26~~ 24.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	980 <u>1000</u>	<u>PJ</u>
11096-82-5	PCB1260	60	U

00142

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDF020

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDF001

Matrix: (soil/water) SOIL Lab Sample ID: 971029G20

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 22.8 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/30/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/10/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1200	P
11096-82-5	PCB1260	60	U

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG001

Lab Name: SCILAB Albany, Inc.

Contract _____

Lab Code: 10358

SAS No.: _____

SDG No.: CDG001Matrix: (soil/water) SOILLab Sample ID: 971029H01Sample wt/vol: 1.0 (g/ml) g

Lab File ID: _____

% Moisture 16.4 decanted: (Y/N) NDate Received: 10/28/97Extraction: (SepF/Cont/Sonc) SoncDate Extracted: 10/31/97Concentrated Extract Volume: 1000 (uL)Date Analyzed: 11/11/97Injection Volume: 1 (ul)Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION		Q
		UNITS:	ug/kg	
12674-11-2	PCB1016	(ug/L OR ug/kg)	60	U
11104-28-2	PCB1221		60	U
11141-16-5	PCB1232		60	U
53469-21-9	PCB1242		60	U
12672-29-6	PCB1248		60	U
11097-69-1	PCB1254		250	
11096-82-5	PCB1260		150	U

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG002

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDG001

Matrix: (soil/water) 9.0 Lab Sample ID: 971029H02

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Mois ^{17.4} ~~17~~ 14.3 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	210	
11096-82-5	PCB1260	310	<i>PJ</i>

00018

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG003

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H03

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 21.0 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	490	
11096-82-5	PCB1260	180	U Δ

• 00026

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG004

Lab Name: SCILAB Albany, Inc.

Contract _____

Lab Code: 10358

SAS No.: _____

SDG No.: CDG001Matrix: (soil/water) SOILLab Sample ID: 971029H04Sample wt/vol: 1.0 (g/ml) g

Lab File ID: _____

% Moisture 15.8 decanted: (Y/N) NDate Received: 10/28/97Extraction: (SepF/Cont/Sonc) SoncDate Extracted: 10/31/97Concentrated Extract Volume: 1000 (uL)Date Analyzed: 11/11/97Injection Volume: 1 (ul)Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	540	
11096-82-5	PCB1260	270	PJ

* 00034

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG005

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H05

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 23.2 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	1600	U J
11096-82-5	PCB1260	480	U J

00042

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG006

Lab Name: SCILAB Albany, Inc.

Contract _____

Lab Code: 10358

SAS No.: _____

SDG No.: CDG001

Matrix: (soil/water) SOIL

Lab Sample ID: 971029H06

Sample wt/vol: 1.0 (g/ml) g

Lab File ID: _____

% Moisture 17.1 decanted: (Y/N) N

Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc

Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL)

Date Analyzed: 11/11/97

Injection Volume: 1 (ul)

Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	840	
11096-82-5	PCB1260	220	PJ

00050

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG007

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H07

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.0 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	850	PJ
11096-82-5	PCB1260	210	PJ

• 00058

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG008

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H08

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 15.6 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	910	
11096-82-5	PCB1260	230	PJ

* 00065

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG009

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H09

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 17.4 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1200	
11096-82-5	PCB1260	350	PJ

00073

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG010

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDG001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029H10
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 24.7 decanted: (Y/N) N Date Received: 10/28/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION		Q
		UNITS:	ug/kg	
12674-11-2	PCB1016	(ug/L OR ug/kg)	60	U
11104-28-2	PCB1221		60	U
11141-16-5	PCB1232		60	U
53469-21-9	PCB1242		60	U
12672-29-6	PCB1248		60	U
11097-69-1	PCB1254		690	P
11096-82-5	PCB1260		240	P

00081

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG011

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H11

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 14.8 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	380	PJ
11096-82-5	PCB1260	190	PJ

* 00089

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG012

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H12

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 21.9 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	710	P J
11096-82-5	PCB1260	220	P J

00097

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG013

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H13

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 17.4 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1300	P J
11096-82-5	PCB1260	370	P J

00105

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG014

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H14

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.3 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1100	P
11096-82-5	PCB1260	260	J

* 00113

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG015

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H15

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.4 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1400	PJ
11096-82-5	PCB1260	390	PJ

00121

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG016

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDG001
 Matrix: (soil/water) SOIL Lab Sample ID: 971029H16
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 ‡ Moisture 20.5 decanted: (Y/N) N Date Received: 10/28/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION		Q
		UNITS:	ug/kg	
		(ug/L OR ug/kg)		
12674-11-2	PCB1016		60	U
11104-28-2	PCB1221		60	U
11141-16-5	PCB1232		60	U
53469-21-9	PCB1242		60	U
12672-29-6	PCB1248		60	U
11097-69-1	PCB1254		970	P
11096-82-5	PCB1260		290	P 44

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG017

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H17

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.2 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	490	PJ
11096-82-5	PCB1260	200	PJ

00137

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG01786

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H1786

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 19.7 ~~18.2~~ decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	700	PJ
11096-82-5	PCB1260	200	PJ

00145

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG019
GDB017

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H19

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.4 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1000	P J
11096-82-5	PCB1260	320	P J

**00153

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG020

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG001

Matrix: (soil/water) SOIL Lab Sample ID: 971029H20

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.1 decanted: (Y/N) N Date Received: 10/28/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/12/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	970	PJ
11096-82-5	PCB1260	300	PJ

00160

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG021

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDG021
 Matrix: (soil/water) SOIL Lab Sample ID: 971029I01
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 19.9 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	810	PJ
11096-82-5	PCB1260	290	PJ

000009

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG022

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) 9.0 Lab Sample ID: 971029I02

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.8 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	640	PJ
11096-82-5	PCB1260	200	PJ

00017

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDG023

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I03

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 15.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	170	P J
11096-82-5	PCB1260	60	U J

00025

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH001

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I04

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.1 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	550	
11096-82-5	PCB1260	230	PJ

00032

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH002

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I05

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	330	
11096-82-5	PCB1260	150	PJ

000040

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH003

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I06

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 17.2 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	410	P J
11096-82-5	PCB1260	170	P J

00048

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH004

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I07

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.3 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	550	
11096-82-5	PCB1260	550	PJ

000056

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH005

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I08

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.2 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	160	P J
11096-82-5	PCB1260	120	P J

00064

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH006

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I09

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	290	P J
11096-82-5	PCB1260	170	P J

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH007

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDG021
 Matrix: (soil/water) SOIL Lab Sample ID: 971029I10
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 21.6 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	240	
11096-82-5	PCB1260	140	U

00079

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH008

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I11

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 19.0 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	89	P J
11096-82-5	PCB1260	94	P J

00087

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH009

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I12

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.0 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	110	PJ
11096-82-5	PCB1260	130	PJ

000095

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH010

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I13

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.1 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	170	PJ
11096-82-5	PCB1260	130	PJ

00103

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH011

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I14

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.5 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	1100 1000	J
11096-82-5	PCB1260	180	PJ

*00110

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH012

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDG021
 Matrix: (soil/water) SOIL Lab Sample ID: 971029I15
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture 18.8 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	380	J
11096-82-5	PCB1260	210	J

00118

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH013

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I16

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 18.2 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	130	P J
11096-82-5	PCB1260	130	P J

00127

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH014

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: CDG021
 Matrix: (soil/water) SOIL Lab Sample ID: 971029I17
 Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____
 % Moisture ^{21.5} 10.1 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	390	
11096-82-5	PCB1260	180	<input checked="" type="checkbox"/>

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH015

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I18

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 17.8 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	400	PJ
11096-82-5	PCB1260	210	PJ

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PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH016

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I19

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 24.9 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	260	U
11096-82-5	PCB1260	220	U

00148

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH017

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: CDG021

Matrix: (soil/water) SOIL Lab Sample ID: 971029I20

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 27.2 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 10/31/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/11/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	170	P
11096-82-5	PCB1260	120	P

4000156

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH018

Lab Name: SCILAB Albany, Inc. Contract

Lab Code: 10358 SAS No.: SDG No.: RB1

Matrix: (soil/water) SOIL Lab Sample ID: 971029J01

Sample wt/vol: 1.0 (g/ml) g Lab File ID:

% Moisture 27.4 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/3/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/21/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	70	U
11104-28-2	PCB1221	70	U
11141-16-5	PCB1232	70	U
53469-21-9	PCB1242	70	U
12672-29-6	PCB1248	70	U
11097-69-1	PCB1254	570	PJ
11096-82-5	PCB1260	150	PJ

100017

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH019

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: RB1

Matrix: (soil/water) 9.0 Lab Sample ID: 971029J02

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 21.0 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/3/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/4/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	630	U
11104-28-2	PCB1221	630	U
11141-16-5	PCB1232	630	U
53469-21-9	PCB1242	630	U
12672-29-6	PCB1248	630	U
11097-69-1	PCB1254	970	J
11096-82-5	PCB1260	630	U

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDH020

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: RB1

Matrix: (soil/water) SOIL Lab Sample ID: 971029J03

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.4 decanted: (Y/N) N Date Received: 10/29/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/3/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/21/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	820	J
11096-82-5	PCB1260	360	PJ

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDL013

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: RB1

Matrix: (soil/water) SOIL Lab Sample ID: 971030M01

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 17.8 decanted: (Y/N) N Date Received: 10/30/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/5/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/4/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	500	U
11104-28-2	PCB1221	500	U
11141-16-5	PCB1232	500	U
53469-21-9	PCB1242	500	U
12672-29-6	PCB1248	500	U
11097-69-1	PCB1254	680	J
11096-82-5	PCB1260	500	U

0042

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDL014

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: RB1

Matrix: (soil/water) SOIL Lab Sample ID: 971030M02

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 15.1 decanted: (Y/N) N Date Received: 10/30/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/5/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/21/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	500	P J
11096-82-5	PCB1260	120	P J

80049

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDL015

Lab Name: SCILAB Albany, Inc.

Contract _____

Lab Code: 10358

SAS No.: _____

SDG No.: RB1

Matrix: (soil/water) SOIL

Lab Sample ID: 971030M03

Sample wt/vol: 1.0 (g/ml) g

Lab File ID: _____

% Moisture 19.8 decanted: (Y/N) N

Date Received: 10/30/97

Extraction: (SepF/Cont/Sonc) Sonc

Date Extracted: 11/5/97

Concentrated Extract Volume: 1000 (uL)

Date Analyzed: 11/22/97

Injection Volume: 1 (ul)

Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION		Q
		UNITS:	ug/kg	
		(ug/L OR ug/kg)		
12674-11-2	PCB1016		60	U
11104-28-2	PCB1221		60	U
11141-16-5	PCB1232		60	U
53469-21-9	PCB1242		60	U
12672-29-6	PCB1248		60	U
11097-69-1	PCB1254		800	J
11096-82-5	PCB1260		330	PJ

10058

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDL016

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: RB1

Matrix: (soil/water) SOIL Lab Sample ID: 971030M04

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 20.3 decanted: (Y/N) N Date Received: 10/30/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/5/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 11/22/97

Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	890	J
11096-82-5	PCB1260	150	PJ

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDL017

Lab Name: SCILAB Albany, Inc.

Contract _____

Lab Code: 10358

SAS No.: _____

SDG No.: RB1Matrix: (soil/water) SOILLab Sample ID: 971030M05Sample wt/vol: 1.0 (g/ml) g

Lab File ID: _____

% Moisture 24.0NDate Received: 10/30/97Extraction: (SepF/Cont/Sonc) SoncDate Extracted: 11/5/97Concentrated Extract Volume: 1000 (uL)Date Analyzed: 11/22/97Injection Volume: 1 (ul)Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	990 970	P J
11096-82-5	PCB1260	310	P J

00076

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDL018

Lab Name: SCILAB Albany, Inc.

Contract _____

Lab Code: 10358

SAS No.: _____

SDG No.: RB1Matrix: (soil/water) SOILLab Sample ID: 971030M06Sample wt/vol: 1.0 (g/ml) g

Lab File ID: _____

% Moisture 15.8 decanted: (Y/N) NDate Received: 10/30/97Extraction: (SepF/Cont/Sonc) SoncDate Extracted: 11/5/97Concentrated Extract Volume: 1000 (uL)Date Analyzed: 11/22/97Injection Volume: 1 (ul)Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	Q
12674-11-2	PCB1016	60	U
11104-28-2	PCB1221	60	U
11141-16-5	PCB1232	60	U
53469-21-9	PCB1242	60	U
12672-29-6	PCB1248	60	U
11097-69-1	PCB1254	350	J
11096-82-5	PCB1260	84	PJ

1
PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

CDI026

Lab Name: SCILAB Albany, Inc. Contract _____

Lab Code: 10358 SAS No.: _____ SDG No.: RB1

Matrix: (soil/water) SOIL Lab Sample ID: 971030M07

Sample wt/vol: 1.0 (g/ml) g Lab File ID: _____

% Moisture 3.1 ~~19.0~~ decanted: (Y/N) N Date Received: 10/30/97

Extraction: (SepF/Cont/Sonc) Sonc Date Extracted: 11/5/97

Concentrated Extract Volume: 1000 (uL) Date Analyzed: 12/4/97

Injection Volume: 1 (ul) Dilution Factor: 10

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/kg</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	600	U
11104-28-2	PCB1221	600	U
11141-16-5	PCB1232	600	U
53469-21-9	PCB1242	600	U
12672-29-6	PCB1248	600	U
11097-69-1	PCB1254	1000	U J
11096-82-5	PCB1260	600	U

00093

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

RB4

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: RB1
 Matrix: (soil/water) WATER Lab Sample ID: 971031Q01
 Sample wt/vol: 1000 (g/ml) ml Lab File ID:
 % Moisture 0.0 decanted: (Y/N) N Date Received: 10/31/97
 Extraction: (SepF/Cont/Sonc) SepF Date Extracted: 11/3/97
 Concentrated Extract Volume: 10000 (uL) Date Analyzed: 11/21/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/L</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	50	U
11104-28-2	PCB1221	50	U
11141-16-5	PCB1232	50	U
53469-21-9	PCB1242	50	U
12672-29-6	PCB1248	50	U
11097-69-1	PCB1254	50	U
11096-82-5	PCB1260	50	U

E-00115

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

RB2

Lab Name: SCILAB Albany, Inc. Contract
 Lab Code: 10358 SAS No.: SDG No.: RB1
 Matrix: (soil/water) WATER Lab Sample ID: 971029K01
 Sample wt/vol: 1000 (g/ml) ml Lab File ID:
 % Moisture 0.0 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) SepF Date Extracted: 11/3/97
 Concentrated Extract Volume: 10000 (uL) Date Analyzed: 11/21/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/L</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	50	U
11104-28-2	PCB1221	50	U
11141-16-5	PCB1232	50	U
53469-21-9	PCB1242	50	U
12672-29-6	PCB1248	50	U
11097-69-1	PCB1254	50	U
11096-82-5	PCB1260	50	U

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

RB3

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: RB1
 Matrix: (soil/water) WATER Lab Sample ID: 971030N01
 Sample wt/vol: 1000 (g/ml) ml Lab File ID: _____
 % Moisture 0.0 decanted: (Y/N) N Date Received: 10/30/97
 Extraction: (SepF/Cont/Sonc) SepF Date Extracted: 11/3/97
 Concentrated Extract Volume: 10000 (uL) Date Analyzed: 11/21/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/L</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	50	U
11104-28-2	PCB1221	50	U
11141-16-5	PCB1232	50	U
53469-21-9	PCB1242	50	U
12672-29-6	PCB1248	50	U
11097-69-1	PCB1254	50	U
11096-82-5	PCB1260	50	U

00110

PCB ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

RB1

Lab Name: SCILAB Albany, Inc. Contract _____
 Lab Code: 10358 SAS No.: _____ SDG No.: RB1
 Matrix: (soil/water) WATER Lab Sample ID: 971028K01
 Sample wt/vol: 1000 (g/ml) ml Lab File ID: _____
 % Moisture 0.0 decanted: (Y/N) N Date Received: 10/29/97
 Extraction: (SepF/Cont/Sonc) SepF Date Extracted: 11/3/97
 Concentrated Extract Volume: 10000 (uL) Date Analyzed: 11/21/97
 Injection Volume: 1 (ul) Dilution Factor: 1

CAS. NO.	COMPOUND	CONCENTRATION	Q
		UNITS: <u>ug/L</u> (ug/L OR ug/kg)	
12674-11-2	PCB1016	50	U
11104-28-2	PCB1221	50	U
11141-16-5	PCB1232	50	U
53469-21-9	PCB1242	50	U
12672-29-6	PCB1248	50	U
11097-69-1	PCB1254	50	U
11096-82-5	PCB1260	50	U

00100

CLP DATA ASSESSMENT

Functional Guidelines for Evaluating Organic Analysis

CASE # 2211
LAB: Scilab Albany, Inc.

SDG # _____
SITE: Cornell-Dubilier Electronics

The current Functional Guidelines for evaluating organic data have been applied.

All data are valid and acceptable except those analytes which have been qualified with a "J" (estimated), "N" (presumptive evidence for the presence of the material), "U" (non-detects), "R" (unusable), or "JN" (presumptive evidence for the presence of the material at an estimated value). All action is detailed on the attached sheets.

Two facts should be noted by all data users. First, the "R" flag means that the associated value is unusable. In other words, due to significant QC problems, the analysis is invalid and provides no information as to whether the compound is present or not. "R" values should not appear on data tables because they cannot be relied upon, even as a last resort. The second fact to keep in mind is that no compound concentration, even if it has passed all QC tests, is guaranteed to be accurate. Strict QC serves to increase confidence in data but any value potentially contains error.

Analytical data qualified as "JN" or "R" may not be used to demonstrate compliance with Toxicity Characteristic or Land Ban Regulations.

Reviewer's
Signature:

Brian M. ...

Date: 2/27/1918

Verified By:

Date: / /19

CLP DATA ASSESSMENT

On the 27-30 of October 1997, three hundred and sixty-three (345) surface soil samples (including field duplicates) and four (4) field rinsate blanks were collected from residential properties which are located near the former Cornell-Dubilier site. This site is located at 333 Hamilton Boulevard, South Plainfield, New Jersey. All samples were shipped via Federal Express to Scilab Albany, Inc. of Latham, New York. The laboratory received all samples in good condition. Samples were analyzed for total polychlorinated biphenyl (PCB) parameters. The laboratory followed SW-846 Method 3580 for medium level extraction and Method 8080 for sample analysis.

This data assessment is divided into four parts to allow ease of data review and reporting. This part, Part II, details the results for the following samples:

PART II

Client ID Number	Laboratory ID Number	Client ID Number	Laboratory ID Number	Client ID Number	Laboratory ID Number
<u>SDG# CDE001:</u> CDE001	971029F01	<u>SDG# CDF001:</u> CDF001	971029G01	<u>SDG# CDG001:</u> CDG001	971029H01
CDE002	971029F02	CDF002	971029G02	CDG002	971029H02
CDE003	971029F03	CDF003	971029G03	CDG003	971029H03
CDE004	971029F04	CDF004	971029G04	CDG004	971029H04
CDE005	971029F05	CDF005	971029G05	CDG005	971029H05
CDE006	971029F06	CDF006	971029G06	CDG006	971029H06
CDE007	971029F07	CDF007	971029G07	CDG007	971029H07
CDE008	971029F08	CDF008	971029G08	CDG008	971029H08
CDE009	971029F09	CDF009	971029G09	CDG009	971029H09
CDE010	971029F10	CDF010	971029G10	CDG010	971029H10
CDE011	971029F11	CDF011	971029G11	CDG011	971029H11
CDE012	971029F12	CDF012	971029G12	CDG012	971029H12
CDE013	971029F13	CDF013	971029G13	CDG013	971029H13
CDE014	971029F14	CDF014	971029G14	CDG014	971029H14
CDE015	971029F15	CDF015	971029G15	CDG015	971029H15
CDE016	971029F16	CDF016	971029G16	CDG016	971029H16
CDE017	971029F17	CDF017	971029G17	CDG017	971029H17

CLP DATA ASSESSMENT

Client ID Number	Laboratory ID Number	Client ID Number	Laboratory ID Number	Client ID Number	Laboratory ID Number
<u>SDG# CDE001</u> CDE018	971029F18	<u>SDG# CDF001</u> CDF018	971029G18	<u>SDG# CDG001</u> CDG018	971029H18
CDE019	971029F19	CDF019	971029G19	CDG019	971029H19
CDE020	971029F20	CDF020	971029G20	CDG020	971029H20

Client ID Number	Laboratory ID Number	Client ID Number	Laboratory ID Number	Client ID Number	Laboratory ID Number
<u>SDG# CDG021:</u> CDG021	971029I01	CDH012	971029I15	<u>SDG# RB1:</u> CDH018	971029J01
CDG022	971029I02	CDH013	971029I16	CDH019	971029J02
CDG023	971029I03	CDH014	971029I17	CDH020	971029J03
CDH001	971029I04	CDH015	971029I18	CDL013	971030M01
CDH002	971029I05	CDH016	971029I19	CDL014	971030M02
CDH003	971029I06	CDH017	971029I20	CDL015	971030M03
CDH004	971029I07			CDL016	971030M04
CDH005	971029I08			CDL017	971030M05
CDH006	971029I09			CDL018	971030M06
CDH007	971029I10			CDI026	971030M07
CDH008	971029I11			RB1	971028K01
CDH009	971029I12			RB2	971029K01
CDH010	971029I13			RB3	971030N01
CDH011	971029I14			RB4	971030Q01

The following samples are field duplicate samples:

CDE001 and CDE020

CDG001 and CDG023

CDF001 and CDF020

CDH001 and CDD020

CLP DATA ASSESSMENT

1. HOLDING TIMES:

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". The non-detects (sample quantitation limits) will be flagged as estimated, "J", or unusable, "R", if the holding times are grossly exceeded.

The following analytes in the samples shown were qualified because of holding time:

PCBs - The following data were qualified as estimated "J" or rejected "R" due to exceeding holding time criteria:

No problems were found.

Note: Continuous extraction of water samples must be started within seven (7) days of the date of collection. Soil/Sediment/Solid samples must be extracted within seven (7) days of collection. Extracts must be analyzed within forty (40) days of extraction.

2. BLANK CONTAMINATION:

Quality Assurance (QA) blanks [i.e., method, trip, field or rinse blanks] are prepared to identify any contamination which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Trip blanks measure cross-contamination of samples during shipment. Field and rinse blanks measure cross-contamination of samples during field operations. If the concentration of the analyte is less than 5 times the blank contaminant level (10 times for common contaminants), the analytes are qualified as non-detects, "U". The following analytes in the samples shown were qualified with "U" for these reasons:

A) Method Blank Contamination

PCBs - The following compounds were qualified as non-detected "U" in the associated samples due to method blank contamination:

No problems were found.

B) Field or Rinse Blank Contamination ("water blanks" or "distilled water blanks" are validated like any other sample)

PCBs - The following compounds were qualified as non-detected "U" in the associated samples due to rinse blank contamination:

No problems were found.

CLP DATA ASSESSMENT

3. CALIBRATION:

PERCENT RELATIVE STANDARD DEVIATION (%RSD) AND PERCENT DIFFERENCE (%D):

Percent RSD is calculated from the initial calibration and is used to indicate the stability of the specific compound response factor over increasing concentration. Percent D compares the response factor of the continuing calibration check to the mean response factor (RRF) from the initial calibration. Percent D is a measure of the instrument's daily performance. Percent RSD must be < 30% and %D must be < 25%. A value outside of these QC limits indicates potential detection and quantitation errors. For these reasons, all positive results are flagged as estimated, "J"; and non-detects are flagged "UJ". If %RSD and/or %D grossly exceed QC criteria, non-detect data may be qualified "R".

For the PESTICIDE/PCB fraction, if %RSD exceeds 20% for all analytes except for the 2 surrogates (which must not exceed 30% RSD), qualify all associated positive results "J" and non-detects "UJ".

The following analytes in the samples shown were qualified for %RSD and %D:

Initial Calibration

PCBs - The following compounds were qualified as estimated "J" or rejected "R" in the associated samples because the linearity criteria (correlation coefficient, r) of the Initial Calibration is < 0.995 for either one or both GC columns:

<u>Compound</u>	<u>Associated Samples</u>
Aroclor 1254	SDG# RB1: CDH018, 019, 020; CDL013, 014, 015, 016, 017, 018 and CDI026.

Continuing Calibration:

PCBs - The following compounds were qualified as estimated "J" in the associated samples because the Continuing Calibration %D is between 25-90% for these compounds on the primary GC column:

No qualifications were necessary.

CLP DATA ASSESSMENT

4. SURROGATES/SYSTEM MONITORING COMPOUNDS (SMC):

All samples are spiked with surrogate/SMC compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured surrogate/SMC concentrations were outside contract specifications, qualifications were applied to the samples and analytes as shown below. The following analytes for the samples shown were qualified because of surrogate/SMC recovery:

PCBs - The following compounds were either qualified as estimated "J" or rejected "R" due to Tetrachloro-m-xylene (TCX) and Decachlorobiphenyl (DCB) surrogate recoveries are both outside specified advisory QC limits (30-150%):

No problems were found.

5. COMPOUND IDENTIFICATION:

PESTICIDE FRACTION:

The retention time of the reported compounds must fall within the calculated retention time windows for the two chromatographic columns and a GC/MS confirmation is required if the concentration exceeds 10 ng/ml in the final sample extract. The percent difference (%D) of the positive results obtained on the two GC columns would be $\leq 25\%$. The following analytes in the samples shown were qualified because of compound identification:

PCBs - The following detected compounds were qualified due to a percent difference (%D) between the primary and confirmation columns $> 25\%$:

<u>Compound</u>	<u>%D</u>	<u>Qualifier</u>	<u>Sample(s)</u>
Aroclor-1254	between 25-75%	"J"	<u>SDG# CDE001</u> : CDE019. <u>SDG# CDF001</u> : CDF001, 002, 003, 004, 005, 006, 007, 008, 013, 014, 015, 016, 017, 018 and 019. <u>SDG# CDG001</u> : CDG005, 007, 010, 011, 012, 013, 015, 016, 017, 018, 019 and 020. <u>SDG# CDG021</u> : CDG021, 022, 023; CDH003, 005, 006, 008, 009, 010, 011, 012, 013, 015, 016 and 017. <u>SDG# RB1</u> : CDH018* and 020*; CDL013*, 014* and 017*; CDI026*.

* All samples were previously qualified for initial calibration criteria.

CLP DATA ASSESSMENT

5. COMPOUND IDENTIFICATION: (continued)

PCBs - The following detected compounds were qualified due to a percent difference (%D) between the primary and confirmation columns > 25%:

<u>Compound</u>	<u>%D</u>	<u>Qualifier</u>	<u>Sample(s)</u>
Aroclor-1260	between 25-75%	"J"	<u>SDG# CDF001</u> : CDF008, 009 and 010. <u>SDG# CDG001</u> : CDG001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 014, 015, 016, 017, 018, 019 and 020. <u>SDG# CDG021</u> : CDG021, 022; CDH001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 014, 015, 016 and 017. <u>SDG# RB1</u> : CDH018 and 020; CDL014, 015, 016, 017 and 018.

Note: During the initial calibration sequence, absolute retention times are determined for the surrogates, and at least three major peaks of each multi-component analyte. Windows are centered around the mean absolute retention time for the analyte established during the initial calibration. Analytes are identified when peaks are observed in the retention time window for the compound on both GC columns. In addition, no shifts for surrogate compound retention times were noted to occur that might require consideration of compounds outside respective retention time windows.

6. MATRIX SPIKE/SPIKE DUPLICATE (MS/MSD):

The MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD may be used in conjunction with other QC criteria for some additional qualification of the data. The following analytes, for the samples shown, were qualified because of MS/MSD:

PCBs - The following sample data were either qualified as estimated "J" or rejected "R" due to exceeding duplicate spike recovery QC criteria:

No problems were found.

CLP DATA ASSESSMENT

7. OTHER QC DATA OUT OF SPECIFICATION:

PCBs - The following compounds were qualified as estimated "J" in the associated soil/sediment field duplicate samples because the Relative Percent Difference (RPD) between the sample and field duplicate sample is > 100% for soil/sediment samples:

<u>Compound</u>	<u>% RPD</u>	<u>Sample</u>	<u>Concentration</u>	<u>Field Duplicate</u>	<u>Concentration</u>
Aroclor 1260	100%	CDG001	150 ug/Kg	CDG023	ND

8. SYSTEM PERFORMANCE AND OVERALL ASSESSMENT:

Using professional judgement, the concentration of Aroclor 1254 and Aroclor 1260 in the following samples was recalculated to better reflect the analytical data:

Sample #	Aroclor 1254 Lab Result (ug/Kg)	Aroclor 1254 Recal. Result (ug/Kg)	Sample #	Aroclor 1260 Lab Result (ug/Kg)	Aroclor 1260 Recal. Result (ug/Kg)
CDE014	24000	22000	CDF008	720	660
CDF017	600	2300	CDF009	700	800
CDF019	980	1000	CDF012	720	600 U
CDH011	1100	1000			
CDL017	990	970			

9. CONTRACT PROBLEMS/NON-COMPLIANCE:

10. This package contain re-extraction, re-analysis or dilution results. Upon reviewing the QA results, the following Form I(s) are identified to be used:

Numerous samples in this data package were diluted to bring the target analyte concentration within the calibration range of the standards. The laboratory chose to report only the final dilutions for these samples.

PCB DATA TABLE

PROJECT: Cornel-Dubilier
START PM: Mike Mahnkopf

SAMPLING DATE: October 28, 1997

Sample # /Concentration (ug/Kg)

SDG #: CDE001

Matrix		Soil						
Sample ID #		CDE001	CDE002	CDE003	CDE004	CDE005	CDE006	CDE007
Lab ID #	Method	971029F01	971029F02	971029F03	971029F04	971029F05	971029F06	971029F07
Percent Moisture	Detection	21.2%	20.2%	18.5%	20.8%	18.9%	22.6%	19.9%
Dilution Factor	Limit	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Aroclor-1016	33.0	600 U						
Aroclor-1221	67.0	600 U						
Aroclor-1232	33.0	600 U						
Aroclor-1242	33.0	600 U						
Aroclor-1248	33.0	600 U						
Aroclor-1254	33.0	8800	9600	11000	9100	5800	12000	12000
Aroclor-1260	33.0	600 U						

Matrix		Soil						
Sample ID #		CDE008	CDE009	CDE010	CDE011	CDE012	CDE013	CDE014
Lab ID #	Method	971029F08	971029F09	971029F10	971029F11	971029F12	971029F13	971029F14
Percent Moisture	Detection	20.5%	16.6%	22.1%	18.6%	18.5%	18.7%	20.1%
Dilution Factor	Limit	50.0	10.0	10.0	10.0	10.0	10.0	50.0
Aroclor-1016	33.0	3100 U	600 U	600 U	600 U	600 U	600 U	3100 U
Aroclor-1221	67.0	3100 U	600 U	600 U	600 U	600 U	600 U	3100 U
Aroclor-1232	33.0	3100 U	600 U	600 U	600 U	600 U	600 U	3100 U
Aroclor-1242	33.0	3100 U	600 U	600 U	600 U	600 U	600 U	3100 U
Aroclor-1248	33.0	3100 U	600 U	600 U	600 U	600 U	600 U	3100 U
Aroclor-1254	33.0	17000	9800	11000	4800	8700	9900	22000
Aroclor-1260	33.0	3100 U	600 U	600 U	600 U	600 U	600 U	3100 U

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	
Sample ID #		CDE015	CDE016	CDE017	CDE018	CDE019	CDE020	
Lab ID #	Method	971029F15	971029F16	971029F17	971029F18	971029F19	971029F20	
Percent Moisture	Detection	19.9%	18.2%	17.5%	20.3%	18.4%	21.0%	
Dilution Factor	Limit	10.0	50.0	10.0	10.0	10.0	10.0	
Aroclor-1016	33.0	600 U	2900 U	600 U	600 U	600 U	600 U	
Aroclor-1221	67.0	600 U	2900 U	600 U	600 U	600 U	600 U	
Aroclor-1232	33.0	600 U	2900 U	600 U	600 U	600 U	600 U	
Aroclor-1242	33.0	600 U	2900 U	600 U	600 U	600 U	600 U	
Aroclor-1248	33.0	600 U	2900 U	600 U	600 U	600 U	600 U	
Aroclor-1254	33.0	12000	17000	6700	16000	2400 J	9000	
Aroclor-1260	33.0	600 U	2900 U	600 U	600 U	600 U	600 U	

U - Non-detected compound.

B - Detected in the corresponding method blank.

J - Estimated value.

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected compound.

PCB DATA TABLE

PROJECT: Cornel-Dubilier
START PM: Mike Mahnkopf

SAMPLING DATE: October 28, 1997

Sample # /Concentration (ug/Kg)

SDG #: CDF001

Matrix		Soil						
Sample ID #		CDF001	CDF002	CDF003	CDF004	CDF005	CDF006	CDF007
Lab ID #	Method	971029G01	971029G02	971029G03	971029G04	971029G05	971029G06	971029G07
Percent Moisture	Detection	22.3%	21.3%	24.6%	20.0%	26.4%	25.4%	26.0%
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Aroclor-1016	33.0	60 U	60 U	70 U	60 U	70 U	70 U	70 U
Aroclor-1221	67.0	60 U	60 U	70 U	60 U	70 U	70 U	70 U
Aroclor-1232	33.0	60 U	60 U	70 U	60 U	70 U	70 U	70 U
Aroclor-1242	33.0	60 U	60 U	70 U	60 U	70 U	70 U	70 U
Aroclor-1248	33.0	60 U	60 U	70 U	60 U	70 U	70 U	70 U
Aroclor-1254	33.0	1100 J	1200 J	970 J	970 J	780 J	760 J	930 J
Aroclor-1260	33.0	60 U	60 U	70 U	60 U	70 U	70 U	70 U

Matrix		Soil						
Sample ID #		CDF008	CDF009	CDF010	CDF011	CDF012	CDF013	CDF014
Lab ID #	Method	971029G08	971029G09	971029G10	971029G11	971029G12	971029G13	971029G14
Percent Moisture	Detection	31.2%	23.1%	22.3%	26.7%	21.1%	17.6%	19.5%
Dilution Factor	Limit	10.0	10.0	10.0	10.0	10.0	1.0	1.0
Aroclor-1016	33.0	700 U	700 U	600 U	700 U	600 U	60 U	60 U
Aroclor-1221	67.0	700 U	700 U	600 U	700 U	600 U	60 U	60 U
Aroclor-1232	33.0	700 U	700 U	600 U	700 U	600 U	60 U	60 U
Aroclor-1242	33.0	700 U	700 U	600 U	700 U	600 U	60 U	60 U
Aroclor-1248	33.0	700 U	700 U	600 U	700 U	600 U	60 U	60 U
Aroclor-1254	33.0	1400 J	2500	5600	1200	600 U	1100 J	890 J
Aroclor-1260	33.0	660 J	800 J	1300 J	700 U	600 U	60 U	60 U

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	
Sample ID #		CDF015	CDF016	CDF017	CDF018	CDF019	CDF020	
Lab ID #	Method	971029G15	971029G16	971029G17	971029G18	971029G19	971029G20	
Percent Moisture	Detection	23.5%	24.7%	20.0%	19.8%	25.5%	22.8%	
Dilution Factor	Limit	1.0	1.0	10.0	1.0	1.0	1.0	
Aroclor-1016	33.0	60 U	60 U	600 U	60 U	60 U	60 U	
Aroclor-1221	67.0	60 U	60 U	600 U	60 U	60 U	60 U	
Aroclor-1232	33.0	60 U	60 U	600 U	60 U	60 U	60 U	
Aroclor-1242	33.0	60 U	60 U	600 U	60 U	60 U	60 U	
Aroclor-1248	33.0	60 U	60 U	600 U	60 U	60 U	60 U	
Aroclor-1254	33.0	1300 J	1100 J	2300 J	1100 J	1000 J	1200	
Aroclor-1260	33.0	60 U	60 U	600 U	60 U	60 U	60 U	

- U - Non-detected compound.
- B - Detected in the corresponding method blank.
- J - Estimated value.
- JN - Presumptive evidence of a compound at an estimated value.
- R - Rejected compound.

PCB DATA TABLE

PROJECT: Cornel-Dubilier
START PM: Mike Mahnkopf

SAMPLING DATE: October 28, 1997

Sample # /Concentration (ug/Kg)

SDG #: CDG001

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	Soil
Sample ID #		CDG001	CDG002	CDG003	CDG004	CDG005	CDG006	CDG007
Lab ID #	Method	971029H01	971029H02	971029H03	971029H04	971029H05	971029H06	97102H07
Percent Moisture	Detection	16.4%	17.4%	21.0%	15.8%	23.2%	17.1%	19.0%
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Aroclor-1016	33.0	60 U	60 U	60 U	60 U	70 U	60 U	60 U
Aroclor-1221	67.0	60 U	60 U	60 U	60 U	70 U	60 U	60 U
Aroclor-1232	33.0	60 U	60 U	60 U	60 U	70 U	60 U	60 U
Aroclor-1242	33.0	60 U	60 U	60 U	60 U	70 U	60 U	60 U
Aroclor-1248	33.0	60 U	60 U	60 U	60 U	70 U	60 U	60 U
Aroclor-1254	33.0	250	210	490	540	1600 J	840	850 J
Aroclor-1260	33.0	150 J	310 J	180 J	270 J	480 J	220 J	210 J

Matrix		Soil						
Sample ID #		CDG008	CDG009	CDG010	CDG011	CDG012	CDG013	CDG014
Lab ID #	Method	971029H08	971029H09	971029H10	971029H11	971029H12	971029H13	971029H14
Percent Moisture	Detection	15.6%	17.4%	24.7%	14.8%	21.9%	17.4%	20.3%
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Aroclor-1016	33.0	60 U						
Aroclor-1221	67.0	60 U						
Aroclor-1232	33.0	60 U						
Aroclor-1242	33.0	60 U						
Aroclor-1248	33.0	60 U						
Aroclor-1254	33.0	910	1200	690 J	380 J	710 J	1300 J	1100
Aroclor-1260	33.0	230 J	350 J	240 J	190 J	220 J	370 J	260 J

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	
Sample ID #		CDG015	CDG016	CDG017	CDG018	CDG019	CDG020	
Lab ID #	Method	971029H15	971029H16	971029H17	971029H18	971029H19	971029H20	
Percent Moisture	Detection	20.4%	20.5%	18.2%	19.7%	20.4%	18.1%	
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	
Aroclor-1016	33.0	60 U						
Aroclor-1221	67.0	60 U						
Aroclor-1232	33.0	60 U						
Aroclor-1242	33.0	60 U						
Aroclor-1248	33.0	60 U						
Aroclor-1254	33.0	1400 J	970 J	490 J	700 J	1000 J	970 J	
Aroclor-1260	33.0	390 J	290 J	200 J	200 J	320 J	300 J	

- U - Non-detected compound.
- B - Detected in the corresponding method blank.
- J - Estimated value.
- JN - Presumptive evidence of a compound at an estimated value.
- R - Rejected compound.

PCB DATA TABLE

PROJECT: Cornel-Dubilier
START PM: Mike Mahnkopf

SAMPLING DATE: October 28,1997

Sample # /Concentration (ug/Kg)

SDG #: CDG021

Matrix		Soil						
Sample ID #		CDG021	CDG022	CDG023	CDH001	CDH002	CDH003	CDH004
Lab ID #	Method	971029I01	971029I02	971029I03	971029I04	971029I05	971029I06	971029I07
Percent Moisture	Detection	19.9%	19.8%	15.9%	20.1%	18.9%	17.2%	19.3%
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Aroclor-1016	33.0	60 U						
Aroclor-1221	67.0	60 U						
Aroclor-1232	33.0	60 U						
Aroclor-1242	33.0	60 U						
Aroclor-1248	33.0	60 U						
Aroclor-1254	33.0	810 J	640 J	170 J	550	330	410 J	550
Aroclor-1260	33.0	290 J	200 J	60 UJ	230 J	150 J	170 J	550 J

Matrix		Soil						
Sample ID #		CDH005	CDH006	CDH007	CDH008	CDH009	CDH010	CDH011
Lab ID #	Method	971029I08	971029I09	971029I10	971029I11	971029I12	971029I13	971029I14
Percent Moisture	Detection	19.2%	19.9%	21.6%	19.0%	20.0%	18.1%	18.5%
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Aroclor-1016	33.0	60 U						
Aroclor-1221	67.0	60 U						
Aroclor-1232	33.0	60 U						
Aroclor-1242	33.0	60 U						
Aroclor-1248	33.0	60 U						
Aroclor-1254	33.0	160 J	290 J	240	89 J	110 J	170 J	1000 J
Aroclor-1260	33.0	120 J	170 J	140 J	94 J	130 J	130 J	180 J

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	
Sample ID #		CDH012	CDH013	CDH014	CDH015	CDH016	CDH017	
Lab ID #	Method	971029I15	971029I16	971029I17	971029I18	971029I19	971029I20	
Percent Moisture	Detection	18.8%	18.2%	21.5%	17.8%	24.9%	27.2%	
Dilution Factor	Limit	1.0	1.0	1.0	1.0	1.0	1.0	
Aroclor-1016	33.0	60 U	60 U	60 U	60 U	70 U	70 U	
Aroclor-1221	67.0	60 U	60 U	60 U	60 U	70 U	70 U	
Aroclor-1232	33.0	60 U	60 U	60 U	60 U	70 U	70 U	
Aroclor-1242	33.0	60 U	60 U	60 U	60 U	70 U	70 U	
Aroclor-1248	33.0	60 U	60 U	60 U	60 U	70 U	70 U	
Aroclor-1254	33.0	380 J	130 J	390	400 J	260 J	170 J	
Aroclor-1260	33.0	210 J	130 J	180 J	210 J	220 J	120 J	

- U - Non-detected compound.
- B - Detected in the corresponding method blank.
- J - Estimated value.
- JN - Presumptive evidence of a compound at an estimated value.
- R - Rejected compound.

PCB DATA TABLE

PROJECT: Cornel-Dubilier
START PM: Mike Mahnkopf

SAMPLING DATE: October 28,1997

Sample # /Concentration (ug/Kg)

SDG #: RB1

Matrix		Soil						
Sample ID #		CDH018	CDH019	CDH020	CDL013	CDL014	CDL015	CDL016
Lab ID #	Method	971029J01	971029J02	971029J03	971030M01	971030M02	971030M03	971030M04
Percent Moisture	Detection	27.4%	21.0%	20.4%	17.8%	15.1%	19.8%	20.3%
Dilution Factor	Limit	1.0	10.0	1.0	10.0	1.0	1.0	1.0
Aroclor-1016	33.0	70 U	630 U	60 U	500 U	60 U	60 U	60 U
Aroclor-1221	67.0	70 U	630 U	60 U	500 U	60 U	60 U	60 U
Aroclor-1232	33.0	70 U	630 U	60 U	500 U	60 U	60 U	60 U
Aroclor-1242	33.0	70 U	630 U	60 U	500 U	60 U	60 U	60 U
Aroclor-1248	33.0	70 U	630 U	60 U	500 U	60 U	60 U	60 U
Aroclor-1254	33.0	570 J	970 J	820 J	680 J	500 J	800 J	890 J
Aroclor-1260	33.0	150 J	630 U	360 J	500 U	120 J	330 J	150 J

Matrix		Soil	Soil	Soil				
Sample ID #		CDL017	CDL018	CDI026				
Lab ID #	Method	971030M05	971030M06	971030M07				
Percent Moisture	Detection	24.0%	15.8%	3.1%				
Dilution Factor	Limit	1.0	1.0	10.0				
Aroclor-1016	33.0	60 U	60 U	600 U				
Aroclor-1221	67.0	60 U	60 U	600 U				
Aroclor-1232	33.0	60 U	60 U	600 U				
Aroclor-1242	33.0	60 U	60 U	600 U				
Aroclor-1248	33.0	60 U	60 U	600 U				
Aroclor-1254	33.0	970 J	350 J	1000 J				
Aroclor-1260	33.0	310 J	84 J	600 U				

Sample # /Concentration (ug/L)

Matrix		Water	Water	Water	Water			
Sample ID #		RB1	RB2	RB3	RB4			
Lab ID #	Method	971028K01	971029K01	971030N01	971031Q01			
Percent Moisture	Detection							
Dilution Factor	Limit	1.0	1.0	1.0	1.0			
Aroclor-1016	33.0	50 U	50 U	50 U	50 U			
Aroclor-1221	67.0	50 U	50 U	50 U	50 U			
Aroclor-1232	33.0	50 U	50 U	50 U	50 U			
Aroclor-1242	33.0	50 U	50 U	50 U	50 U			
Aroclor-1248	33.0	50 U	50 U	50 U	50 U			
Aroclor-1254	33.0	50 U	50 U	50 U	50 U			
Aroclor-1260	33.0	50 U	50 U	50 U	50 U			

- U - Non-detected compound.
- B - Detected in the corresponding method blank.
- J - Estimated value.
- JN - Presumptive evidence of a compound at an estimated value.
- R - Rejected compound.